

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	34918	@ad<"20040812" and (display monitor gui) and (keyboard interface) and ((application with specific with ("ic" chip circuit (integrated with circuit))) asic)) ((updat\$3 refresh\$3 optim\$7 improv\$3 revis\$3 alter\$3 chang\$3 renew\$3) with (netlist\$3 (net adj list\$3))) and ((tim\$3 clock "ck" "clk") with slack) and ((power with analy\$5)) and ((noise with analy\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 10:39
L2	2	@ad<"20040812" and (display monitor gui) and (keyboard interface) and ((application with specific with ("ic" chip circuit (integrated with circuit))) asic)) and ((updat\$3 refresh\$3 optim\$7 improv\$3 revis\$3 alter\$3 chang\$3 renew\$3) with (netlist\$3 (net adj list\$3))) and ((tim\$3 clock "ck" "clk") with slack) and ((power with analy\$5)) and ((noise with analy\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 13:19
L3	1	@ad<"20040812" and (display monitor) and (keyboard interface gui) and ((application with specific with ("ic" chip circuit (integrated with circuit))) asic)) and ((updat\$3 refresh\$3 optim\$7 improv\$3 revis\$3 alter\$3 chang\$3 renew\$3) with (netlist\$3 (net adj list\$3))) and ((tim\$3 clock "ck" "clk") with slack) and ((power with analy\$5)) and ((noise with analy\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 10:59
L4	1	@ad<"20040812" and (display monitor) and (keyboard interface gui) and ((application with specific with ("ic" chip circuit (integrated with circuit))) asic)) and ((netlist\$3 (net adj list\$3))) and ((tim\$3 clock "ck" "clk") with slack) and ((power with analy\$5)) and ((noise with analy\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 10:59

EAST Search History

L5	328	@ad<"20040812" and (display monitor) and (keyboard interface gui) and ((application with specific with ("ic" chip circuit (integrated with circuit))) asic)) and ((updat\$3 refresh\$3 optim\$7 improv\$3 revis\$3 alter\$3 chang\$3 renew\$3) with (netlist\$3 (net adj list\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 11:00
L6	1053	@ad<"20040812" and (display monitor) and (keyboard interface gui) and ((application with specific with ("ic" chip circuit (integrated with circuit))) asic)) and ((netlist\$3 (net adj list\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 11:00
L7	612	I6 and "716"/\$2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 11:00
L11	10742	@ad<"20040812" and (divid\$3 divison separat\$3 partition\$3) with (tim\$3 "ck" clk clock) with (report analy\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 13:21
L12	297	I11 and "716"/\$2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 13:20
L13	12	@ad<"20040812" and (divid\$3 divison separat\$3 partition\$3) with (tim\$3 "ck" clk clock) with (report analy\$5) with (slack\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 13:55
L14	38	@ad<"20040812" and (clock adj tree with synthes\$4) with (known conventional typical\$2 purpos\$3) and "716"/\$2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 13:32
L15	36	@ad<"20040812" and (clock adj tree near3 synthes\$4) with (known conventional typical\$2 purpos\$3) and "716"/\$2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 13:54

EAST Search History

L16	23	@ad<"20040812" and (divid\$3 divison separat\$3 part\$5 portion\$3 split\$4 apport\$3 divider divvy\$3 sub) with (tim\$3 "ck" clk clock) with (report analy\$5) with (slack\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 14:03
L17	3	@ad<"20040812" and (individual separat\$3 each) with (clock clk "ck") with (tim\$3) with (report analy\$5) with (slack\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 14:05
L18	29	@ad<"20040812" and (clock clk "ck") with (tim\$3) with (report analy\$5) with (slack\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/13 14:05